(12) UK Patent Application (19) GB

- (11) 2 254 526₍₁₃₎A

(43) Date of printing by UK Office 07.10.1992

- (21) Application No 9209283.2
- (22) Date of filing 18.07.1991
- (30) Priority data (31) 575473
- (32) 30.08.1990
- (33) US
- (86) International application data PCT/US91/05068 En 18.08.1991
- (87) International publication data WO92/04797 En 19.03.1992
- (71) Applicant

Motorola Inc

- (Incorporated in the USA Illinois)
- 1303 East Algonquin Road, Schaumburg, Illinois 60196, United States of America
- (72) Inventors Joseph C Freeland David M Hess

- (51) INT CL5 H04M 11/00
- (52) UK CL (Edition K) H4K KYR
- (56) Documents cited by ISA DE 003329267 A JP 630224422 A US 4713808 A US 4412217 A
- (58) Field of search by ISA U.S. 379/56-58, 61; 340/825.44
- (74) Agent and/or Address for Service **Haroid Ibbotson** Motorola Limited, European Intellectual Property Operations, Jays Close, Viables Industrial Estate, Basingstoke, Hampshire, RG22 4PD, United Kingdom

(54) Pager and radiotelephone apparatus

(57) The present invention encompasses a pager and radiotelephone apparatus (100) having a radio pager section (102) and a cellular radiotelephone section (104) into one unit. The apparatus (100) may automatically receive a plurality of pages while the cellular radiotelephone section (104) is on, communicating a cellular telephone call, or off and unattended. The received pages are stored in the pager section (102) until the apparatus user acknowledges their receipt by a keystroke. The pages are then transferred to the radiotelephone section (104) and stored in non-volatile memory for later use.

